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TITLE: DECORATIVE MATERIAL

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AMENDED ABSTRACT

An object is to obtain a A decorative material capable of achieving both [[the]] surface endurance such as [[the]] abrasion resistance, and [[the]] internal endurance such as [[the]] subsidence resistance, [[the]] water resistance and [[the]] oil resistance. The configuration of a decorative material is produced by laminating an ionizing radiation curing resin coating paper onto a thermosetting resin impregnated paper, and heat pressing for the integration.; comprising a A surface layer [[S]] and a base material layer [[B]] are laminated and integrated on the rear surface thereof.; wherein the The surface layer S comprises has at least a surface resin layer [[2]] made of a cured material of an ionizing radiation curing resin, a blocking layer [[3]] for blocking the ooze out of the uncured material of the thermosetting resin, and an impregnated paper layer [[1]] formed by a paper impregnated with a thermosetting resin and cured, laminated from the surface side.; and at At least the uppermost surface of the base material layer B comprises has an impregnated paper layer formed by a paper impregnated with a thermosetting resin and cured.